			,						
PTC	-144	•	•	Application No.	Applicant(s)			•	
				10/751,550	Mona B. Da	na B. Damaj			
_	فهفا	mation Disclosu		Docket Number	Group Art	Group Art Unit Filing D			
6,	7 6	in an Applicat	lion	017575,0775	1642	Januar	January 5, 2004		
_		- (2)		1012		00.00	January 5, 2004		
AUS	03	700 g		U.S. PATENT DOCUMENT	'S				
		SOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING	DAT	
	TRAI	COMENT NO.	DATE	MARE	CCASS .	3050043	FILING	DAI	
5	A.	6 45 604	9/17/02	Flinn et al.	435	468	6/4	/99	
4	В.	\$, 13 1, \$0 1	· · · · · ·				 		
+							 		
+	C .						ļ		
\perp	D.								
	€.								
Т	F.								
十	G.		<u> </u>			-			
+	Н.						 		
+							 -		
+	i.						<u> </u>		
_	J.								
	K.								
	L.								
	M.						1		
•		·	FO	REIGN PATENT DOCUME	NTS	·	<u> </u>		
Т		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSI	LATIO	
		DOCUMENT NO.		COUNTRY		30801233	YES	NC	
71	N.	0118211	3/15/01	wo	C12N	15/29	x		
	Ο.								
		<u> </u>						<u> </u>	
			<u> </u>	ION-PATENT DOCUMENT	8				
		DOCUMENT (including Author, Title, Source, and Partinent Pages)					DATE		
	Р.	Kim, Younghee et al., "A 20 nucleotide upstream element is essential for the nopaline					199	1994	
<u>V</u>	F .	synthase (nos) promoter activity," Plant Molecular Biology, Vol. 24, pgs. 105-117							
	Q.	Bildodeau, Pierre et al., "Far upstream activating promoter regions are responsible for expression of the BnC1 cruciferin gene from Brassica napus," Plant Cell Reports, Vol. 14,							
L		pgs. 125-130 reports, vol. 14,							
\prod	R.	Kim, Seong-Ryong, "Identification of Methyl Jasmonate and Salicylic Acid Response							
₩		Elements from the Nopaline Synthase (nos) Promoter, Plant Physiol, Vol 103, pgs. 97-103 Baldwin, Don et al., A comparison of gel-based nylon filter and microarray techniques to						93	
	S.	detect differential RNA expression in plants," Current Opinion in Plant Biology, Vol 2, pgs 96- 103							
	٥.						1999		
$\downarrow \!\!\! \downarrow$	<u>. </u>	100	PCT International Search Report PCT/US04/00115, 7 pages					Dat	
$\frac{\parallel}{}$	т.	,	arch Report PCT	/US04/00115 7 naces	2			ľΩΔ	
V EXAM	т.	,	arch Report PCT	/US04/00115, 7 pages		in /	1/5/	04	
IXAN		,	arch Report PCT	/US04/00115, 7 pages	DATE CONSIDERE	(0/21/0		04	

PAP 10/27/06

U.S. Patent and Trademark Office

AUS01:389504.1